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## CLAIMS

## What is claimed is:

5 1. An apparatus for providing information about operation of a spray device, the apparatus comprising:

an adapter assembly configured to be coupled to a movable part of a spray device;

a mounting assembly configured to be coupled to a stationary part of the spray device;

a transducer coupled to the mounting assembly or the adapter assembly; and

a linkage, adapted to extend between the mounting assembly and the adapter assembly, in operational relationship with the transducer to enable the transducer to indicate a mechanical relationship between the movable and stationary parts of the spray device corresponding to operation of the spray device.

- The apparatus according to claim 1 wherein the mounting assembly includes a
   bearing and shaft assembly coupling the adapter assembly to the mounting assembly.
  - 3. The apparatus according to claim 2 wherein the bearing and shaft assembly substantially maintains alignment between the adapter assembly and the mounting assembly in non-actuation axes.
    - 4. The apparatus according to claim 1 further including a base assembly adapted to couple to the mounting assembly, the base assembly including a foot assembly

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with a footprint that supports the spray device in a vertical relationship with the foot assembly.

- 5. The apparatus according to claim 4 wherein the apparatus and spray device has a predetermined weight for use on a weight measuring scale sensitive enough to measure a change in fluid ejected by the spray device in a single discharge.
  - 6. The apparatus according to claim 5 wherein the total weight of the apparatus and spray device is less than or equal to 200 grams.

7. The apparatus according to claim 1 wherein the transducer is a position sensor.

8. The apparatus according to claim 7 wherein the position sensor is a potentiometer.

9. The apparatus according to claim 8 wherein the linkage is a spring loaded wire integrally associated with the potentiometer.

10. The apparatus according to claim 1 wherein the spray device is a nasal spray bottle.

- 11. The apparatus according to claim 1 wherein the spray device is a Metered-Dose Inhaler (MDI).
- 25 12. The apparatus according to claim 1 wherein the adapter assembly is configured to interface with an automated actuation system that operates the spray device in an automated manner.

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- 13. The apparatus according to claim 12 wherein the transducer indicates the mechanical relationship in a format usable by the automated actuation system.
- 14. The apparatus according to claim 1 further including a data processing system
  5 coupled to the transducer that captures indications of the mechanical relationship
  between the movable part and the stationary part.
  - 15. The apparatus according to claim 14 wherein the data processing system includes program instructions that automatically calculate parameters in position, velocity, or acceleration corresponding to operation of the spray device.
  - 16. The apparatus according to claim 15 wherein the instructions include a routine that calculates velocity or acceleration data from position measurements using a least squares technique.
  - 17. The apparatus according to claim 15 wherein the parameters include at least one of the following: maximum position displacement, hold time, maximum actuation velocity, maximum return velocity, maximum actuation acceleration, and maximum return acceleration.
  - 18. The apparatus according to claim 14 wherein the data processing system includes a signal conditioner, data sampler, and amplifier, wherein the signal conditioner conditions a signal effected by the transducer prior to the data sampler and amplifier operating on the signal.
  - 19. A method for providing information about operation of a spray device, the method comprising:

enabling a linkage in operational relationship with a transducer associated with a spray device, including a movable part and a stationary part, to move as a function of a mechanical relationship between the movable part and the stationary part; and

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by the transducer, indicating the mechanical relationship between the movable and stationary parts of the spray device corresponding to operation of the spray device.

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The method according to claim 19 further including providing components adapted to attach to the movable part and the stationary part and facilitating coupling between the components.

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21. The method according to claim 20 further including substantially maintaining alignment in non-actuation axes between the movable part and the stationary part.

22. The method according to claim 19 further including supporting the spray device in a vertical relationship with a surface by way of at least one of the components.

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23. The method according to claim 22 wherein supporting the spray device in a vertical relationship with the surface includes supporting an assembly including the spray device on a weight measuring scale sensitive enough to measure a change in fluid ejected by the spray device in a single discharge.

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24. The method according to claim 23 wherein the assembly weighs less than or equal to 200 grams.

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- 25. The method according to claim 19 wherein indicating the mechanical relationship includes outputting position information.
- The method according to claim 25 wherein indicating the mechanical
   relationship includes making real-time electrical resistance measurements.
  - 27. The method according to claim 26 wherein enabling the linkage to move as a function of the mechanical relationship between the movable part and the stationary part includes applying a constant force to the linkage.
- 28. The method according to claim 19 wherein the spray device is a nasal spray bottle.
- The method according to claim 19 wherein the spray device is a Metered-Dose
   Inhaler (MDI).
  - 30. The method according to claim 19 further including providing a component adapted to interface the spray device to an automated actuation system that operates the spray device in an automated manner.
  - 31. The method according to claim 30 further including providing the mechanical relationship between the movable and stationary parts of the spray device in a format usable by the automated actuation system.
- 25 32. The method according to claim 19 further including capturing a signal corresponding to operation of the spray device.

- 33. The method according to claim 32 further including automatically calculating parameters in position, velocity, or acceleration based on the signal corresponding to the operation of the spray device.
- 5 34. The method according to claim 33 further including calculating velocity or acceleration data from position information using a least squares technique.
  - 35. The method according to claim 33 further including calculating parameters including at least one of the following: maximum position displacement, hold time, maximum actuation velocity, maximum return velocity, maximum actuation acceleration, or maximum return acceleration.
  - 36. The method according to claim 32 further including conditioning the signal prior to sampling or amplifying the signal.
  - 37. An apparatus for providing information about operation of a spray device, the apparatus comprising:

means for enabling a linkage between a stationary part of a spray device and a movable part of the spray device in a manner allowing the linkage to move as a function of a mechanical relationship between the movable and stationary parts; and

means for indicating the mechanical relationship corresponding to operation of the spray device.

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